Appendix A.

Other Streams Outside the Program Area

Appendix A 34

Snoqualmie Basin

Volunteers surveyed one site on a tributary to Tuck Creek and one site along the Tolt River in the Snoqualmie Basin (Table A1). Chinook, one chum, and coho were observed in this basin (Table A2).

Table A1. Stream number, site ID, site location (listed in river miles, RM), survey dates, total number of surveys, number of volunteers, and years the sites were watched for each stream surveyed in the Snoqualmie Basin for the 2002 spawning season.

Stream	Stream #	Site ID	RM	Survey Dates	# Surveys	# Vols.	Years Watched
Tolt River	070291	541		11/9 - 1/9/03	6	1	2002
Tributary 070272 to Tuck Creek	070272	487	0	12/14 - 12/29	5	1	2001, 2002

Table A2. Site ID, RM, and fish counts (live and dead) with dates seen at each stream surveyed in the Snoqualmie River Basin for the 2002 spawning season.

Stream	Site ID	RM	Chinook	Chum	Coho	
Tolt River	541	[JV1]	601 (11/24 - 12/7)	1 (11/24)	364 (11/24 - 1/9/03)	
Tributary 070272 to Tuck Creek	487	0	_		3 (12/21)	

Green/Duwamish Basin

Volunteers surveyed 4 sites on Soos Creek in the Green River Basin (Table B1). A single chinook was reported, as were chum and coho (Table B2).

Table B1. Stream number, site ID, site location (listed in river miles, RM), survey dates, total number of surveys, number of volunteers, and years the sites were watched for each stream surveyed in the for the 2002 spawning season.

Stream	Stream #	Site ID	RM	Survey Dates	# Surveys	# Vols.	Years Watched
Soos Creek	090072	519	7.1	9/25 - 12/31	13	2	2002
		520	7.3	9/25 - 12/28	14	2	2002
		521	8.2	9/25 - 12/26	24	1	2002
		522	10.7	10/5 - 12/26	18	1	2002

Table B2. Site ID, RM, and fish counts (live and dead) with dates seen at each stream surveyed in the Snoqualmie River Basin for the 2002 spawning season.

Stream	Site ID	RM	Chinook	Chum	Coho	Unidentified
Soos Creek	519	7.1	_	_	_	_
	520	7.3	_	_	1 (11/23	_
	521	8.2	1 (11/13	_	10 (11/13 - 12/11)	1 (11/11
	522	10.7		3 (12/22 - 12/26)	11 (11/13 - 12/26)	11 (11/13 - 11/17)

Appendix A 35

Appendix B.

Data Collection Form used in 2002

Appendix B 36

Salmon Watche	r - Monthly Data (
Month/Year	/2002	Location Observed / Site ID#	AFFIX LABEL HERE
Name	Email or phone	Stream Name	

- 1. Fill out this form in pencil as your observations are made. EVEN IF YOU DON'T SEE ANY FISH, record your observation date and time and record 0 fish seen.
- 2. If you observe more than once a day, record all your observations under the same date, on a different line and the different times.
- 3. Identify any live or dead salmon you see. When you are reasonably certain of your identification (more than 75% sure), record it on this form. If you can't identify it, write UNID and describe it as best you can. (Especially note size, color, spots on back, spots on tail upper or lower part.)
- 4. Record observations such as spawning activity, other wildlife, a neighbor's comment, and sounds of splashing from non-visible areas in the Comments column.

Date	Start Time	End Time	Species Name* Only write here if you see adult salmon	# Live Adult Fish per species	# Dead Adult Fish per species	Total Adult Fish Count (live + dead)	Juvenile Fish < 6"-8" (Y or N)	# Citizens Talked With	# of fish with out adipose fin	Did you encounter anything requiring attention? If so, did you notify anyone?	Comments (water clarity, redds present, mussels) Tags? (use back, too)

*Key: COHO-Coho, CHIN-Chinook, SOCK-Sockeye, CHUM-Chum, KOKA-Kokanee, CUTT-Cutthroat trout, TROU-Rainbow or steelhead trout, UNID-Unidentified Please return form during the first week of the following month.

If you have any questions, call Katie Sauter at (206) 296-0516. Thank you so much!

This project is sponsored by the Cedar/Sammamish/Lake Washington Watershed Forum, King County Water and Land Resources Division, Snohomish County Surface Water Management, Cities of Bellevue, Bothell, Issaquah, Kirkland, Renton, Redmond, Seattle, and Woodinville.

Please do not write below this line

Data entered on	Initial	First data check on	Initial	Second data check on	Initial	Observations IDs
Conjed for:	Data					